ADDENDUM NO. 3- DSA/AC ITEM 22 - EDITORIAL CORRECTIONS PAGE 14 OF THE MAY 2000 MONOGRAPH

ITEM 22 APPROVED As Resubmitted **DSAAC 1/99** in the September 1999

Monograph, page 107

PART 3, ALL ARTICLES

REPEAL ARTICLES OF THE 1996 NATIONAL ELECTRICAL CODE (NEC) AS PUBLISHED BY THE NATIONAL FIRE PROTECTION ASSOCIATION (NFPA) AS ADOPTED IN THE 1998 CALIFORNIA ELECTRICAL BY THE DIVISION OF THE STATE ARCHITECT / ACCESS COMPLIANCE (DSAAC).

CARRY FORWARD **EXISTING ACCESSIBILITY REGULATIONS AS LISTED BELOW:**

1999 NEC	DSAAC Adomtion
Code Section	Adoption
ARTICLE 089 – CA ADMINISTRATION	
089-1 through 089-6 - CA	Χ
089-7#5-CA	Х
089-8 through 089-11 - CA	Χ
Chapter 2. Wiring and Protection	
210 Adopt only those sections listed below Section 210-7(g) – CA	Х
Chapter 3. Wiring Methods and Materials	
346 RIGID METAL CONDUIT	×
380 Adopt only those sections listed below Section 380-8(c) – CA	х
Chapter 5. Special Occupancies	
540 MOTION PICTURE PROJECTORS	×
Chapter 7. Special Conditions	
710 OVER 600, VOLTS, NOMINAL GENERAL	*
760 Adopt only those sections listed below 760.16 – CA	Х

AMENDMENTS:

Article 760 Fire Alarm Systems

DSA/AC inadvertently mis-numbered Section to 761. The correct number is 760.16 as indicated below.

760.16 [For DSAAC] Installation Height of Manual Stations. The center of fire alarm manual pull stations initiating devices (boxes) shall be located 48 inches above the level of the floor, working platform, ground surface or sidewalk.

> Exception: Enforcement officials shall not retroactively require fire alarm initiating devices be relocated to a 48 inch (1219 mm) height.

> > * * * (END OF ITEM)